

TALENT

NPIC Reports TCS 3094/58 CIA TCS No. 3094-58
Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

No. Pages: 56

TOP SECRET

COPY NO.: 1 of 1

WORKING PAPER

29

Answers to Requirements submitted

06-05-58
06-05-58

in Travel Folder Brief of

KOMSOMOLSK, USSR

JOB NO. 78T04759A

BOX NO. 1

FOLDER NO. 29

TOTAL DOCS HEREIN ---

DOC	REV DATE	BY
ORIG COMP	OPI	TYPE
ORIG CLASS	PAGES	REV CLASS
JUST	NEXT REV	AUTH: HR 70-2



6 May 1958

WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

CENTRAL INTELLIGENCE AGENCY

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.

Declass Review by

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

NIMA/DOD

TOP SECRET

CIA TCS 3094-58

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

Answers to Requirements submitted
in Travel Folder Brief of
KOMSOMOLSK, USSR

TOP SECRET CHES

Foreword

This pilot study was prepared to show that many of the requirements submitted in the Travel Folder Brief Program can be quickly and accurately answered by a study of aerial photography. Less than 100 man-hours were spent in preparing this report.

TOP SECRET CHES

- General Requirement No. 1.
- a. Describe street pattern.
 - b. Average widths of main through routes and other streets.
 - c. Type of street surfacing and condition.

Answer:

- a. The street pattern as shown on the referenced Air Force Target Chart gives a rough, approximate layout of the city streets. A detailed, accurate city plan could be prepared from available photography showing the many new streets, new housing developments, new industries, etc. Street names, government offices and buildings, commercial and cultural buildings and much other data can be obtained readily by comparing available photography with collateral material.
- b. Average width of main through routes is 35 feet. Most streets are [REDACTED] feet wide. 25X1D
- c. The through routes and major industrial roads are surfaced with bituminous material, but most of the streets are snow-covered and are probably un-improved.

~~TOP SECRET CHSS~~

- General Requirement No. 2.
- a. Describe average height (stories) and construction of residential buildings.
 - b. Describe average height (stories) and construction of public and governmental buildings.
 - c. Tallest building in city.

Answer:

- a. Residential buildings. There are several groups of 3-4 story apartment houses in the central part of the city along the principal avenues. Most of the residential housing, however, is single story, detached housing.
- b&c. Public and Governmental buildings. A group of 5-6 story high public buildings are located at the center of the city. These are the tallest buildings in city.

~~TOP SECRET CHSS~~

TOP SECRET CHSS

- General Requirement No. 3.
- a. Ascertain source of drinking and industrial water.
 - b. Describe any water pumping and purifying installations.

Answer:

- a. There is no apparent central water system. Industrial water is obtained from the Amur River and its tributaries.
- b. The only apparent water pumping and purifying installations are associated with the large steel plant and shipyard and will be described in detail in forth-coming PI reports.

TOP SECRET CHSS

~~TOP SECRET GRESS~~

General Requirement No. 4. a. Describe extent and adequacy of
sewerage system and present means of
sewage disposal.

Answer:

There is no evidence of a central
sewerage system or sewage disposal
plant.

~~TOP SECRET GRESS~~

~~TOP SECRET GHESS~~

General Requirement No. 5. Estimate bed capacity of any hospitals in city.
Describe general health and sanitation conditions.

Answer:

We could confirm the location of any hospitals reported in collateral, PW reports, etc. We could determine the size of the hospital and estimate the bed capacity. However, this time-consuming analysis is beyond the scope of this report.

~~TOP SECRET GHESS~~

TOP SECRET CHSS

General Requirement No. 6. Indicate whether gas is available at present time.

Answer: There are no gasometers in the city or vicinity.
The steel plant has no coking facilities that might produce gas as a by-product.

TOP SECRET CHSS

TOP SECRET GHESS

General Requirement No. 7. Streetcars in the city began operating in 1950. Describe any extensions to the street car system and report other transit media.

Answer:

There is a three-mile long, double track street car system in the city, as shown on the accompanying annotated enlargement. The major railroad system is also shown.

TOP SECRET GHESS

TOP SECRET GUESS

1. Ref. 1-5. Probable Petroleum Products Storage Area.

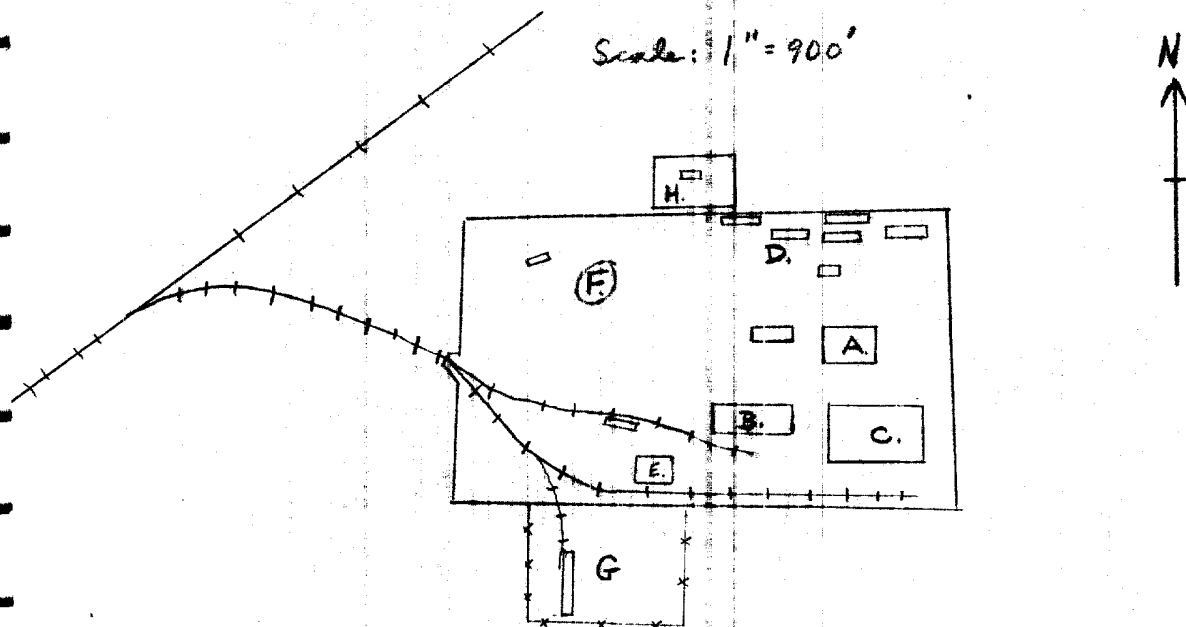
Requirement: 1. Confirm location and existence.
2. Give number and size of tanks.

Answer: 1. There is no petroleum products storage area at this location nor within a mile radius of this reported position.
2. None.

TOP SECRET GUESS

TOP SECRET CHSS

Sketch of Komsomolsk Armament and Equipment Plant, Selskonab 313



KEY

- A. Shop building. 300'x 200', 30' high. Monitor roof.
- B. Shop building. 450'x 150', 40' high. Monitor roof.
- C. Shop building. 480'x 290', 30' high. Monitor roof.
- D. Six Storage Warehouses, wooden, each approx. 200'x 60'.
- E. Boilerhouse, 85' x 65' , with adjoining coal storage pile.
- F. In this area are approx. 35 small wooden storage bldgs, 60'x 20' each.
- G. Possible storage or testing area. Served by rail. Enclosed by a double wire fence.
- H. Separate compound surrounded by high wooden fence. Possible storage or laboratory testing area.

Entire plant area surrounded by [redacted] foot high wooden fence and several guard towers.

25X1D

TOP SECRET CHSS

TOP SECRET GHESS

2. Ref. 1-6. Armament and Equipment Plant, Selskosnab 313

- Requirements:
1. Location.
 2. Confirm name and products.
 3. Number, size and construction of buildings.
 4. Layout sketch.

- Answer :
1. This plant incorrectly located on USAF Target Complex Chart. Actual location is one-half mile west of location shown on the chart.
 2. Cannot answer. Snow cover precludes identification of some products stored in the open in vicinity of plant.
 3. Three large shop buildings, structural steel constructions, each having monitor roof.
(1) 300' x 200', 30' high. (2) 450' x 150', 40' high. (3) 480' x 290', 30' high.

Six large storage warehouses, wooden construction, each approximately 200' x 60'.

Thirty-five small wooden storage buildings, each 60' x 20'.

Boilerhouse, 85' x 65', with adjoining coal storage pile.
 4. See attached sketch.

TOP SECRET GHESS

TOP SECRET CHES

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

3. Ref. 2-1. Petroleum Storage Area.

Requirement: Number and size of tanks.

Answer : Four peaked-roof cylindrical P.O.L. storage tanks.
Each tank, 115' diameter, 25' high.

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

TOP SECRET CHES

TOP SECRET CHASS

4. Ref. 2-4. Petroleum Refinery, 409.

Requirement:

1. Sketch and description of refining equipment.
2. Any possible new construction?
3. Evidence of the reported pipeline connecting the refinery to Sakhalin Island?
4. Photography.
5. Number and size of storage tanks.

Answer:

1. Refinery equipment appears to consist of two pipe still distillation units and one 60' high fractionating column.
2. No evidence of new construction.
3. As shown on the chart, the only pipeline leading from this refinery goes to an oil pier on the river approximately three miles east of the refinery.
4. No answer.
5. 44 cylindrical P.O.L. storage tanks, as follows:
 - 2 115' diameter, 30' high
 - 12 55' diameter, 30' high
 - 1 80' diameter, 30' high
 - 4 35' diameter, 20' high
 - 25 20' diameter, 15' high

TOP SECRET CHASS

TOP SECRET GCHS

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

5. Ref. 2-7. Airfield, AF Repair Shop/Depot

Requirements: 1. Evidence of Air Force usage.
2. New construction or repair activity.
3. Estimate of repair capacity.
4. Airborne or paratroops training?
5. Barracks?

Answer: A detailed PI report on this installation is currently in progress. This report, requested [REDACTED] I/AR, will answer these requirements.

25X1A

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

TOP SECRET GCHS

6. Ref. 2-8. Petroleum Storage, Southeast

Requirements: 1. Number and size of tanks.

Answer : 1. Twelve peaked-roof, cylindrical P.O.L. tanks,
each 110' diameter and 40' high.

TOP SECRET GHESS

7. Ref. 2-9. Airframe Plant 130

Requirements: 1. Number, size and construction of buildings.
2. Layout sketch.
3. Any information on number and type of aircraft in area.

Answer: A detailed PI report on this installation was requested by [REDACTED] I/AR. This report is in progress and will answer these requirements.

25X1A

TOP SECRET GHESS

~~TOP SECRET GHESS~~

8. Ref. 2-11. Airframe Plant, Ordzhonikidze 126

Requirements: 1. Current products.
2. Number, size and construction of buildings.
3. Layout sketch.
4. Any information on number and type of aircraft in area.

Answer: A detailed PI report of this installation was requested by [REDACTED] I/AR, and is currently in progress. This report will answer these requirements.

25X1A

~~TOP SECRET GHESS~~

9. Ref. 2-12. Possible Petroleum Storage Area.

Requirements: 1. Confirm.
2. Number and size of storage tank.

Answer : 1. Location correctly shown on referenced chart.
2. Two vertical cylindrical tanks. Each 75' diameter,
40' high.
Six vertical cylindrical tanks. Each 45' diameter,
30' high.
Ten vertical cylindrical tanks. Each 30' diameter,
25' high.
Nineteen vertical cylindrical tanks. Each 25'
diameter, 20' high.
Six horizontal tanks. Each 35' long, 10' diameter.

10. Ref. 2-14. Locomotive Repair Plant.

Requirements: 1. Number, size and construction of buildings.
2. Layout sketch.
3. Capacity.

Answer : 1. No locomotive repair plant exists in this locality.
This is an area of light industry and housing.
Nearest railroad is over $\frac{1}{2}$ mile distant.

TOP SECRET CHES

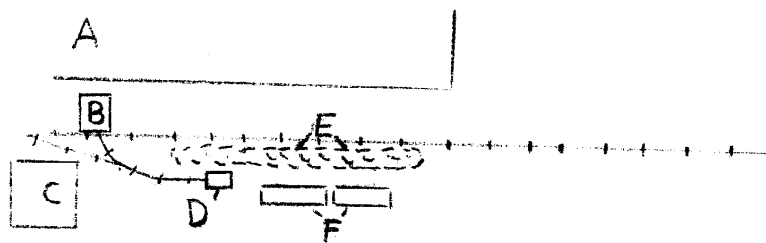
11. Ref. 2-15. Locomotive Repair Plant.

Requirements: 1. Number, size and construction of buildings.
2. Layout sketch.
3. Capacity.

Answer : The "plant" consists of one 100' x 85' monitor-roofed building that is used to service and repair the rolling stock of a narrow-gauge railroad that carries coal from a large coal storage area to a large thermal power plant 300 yards distant.

TOP SECRET CHES

CR 2-15 LOCOMOTIVE REPAIR PLANT



- A. AIRFRAME PLANT, ORDZHONIKIDZE 126
- B. THERMAL POWER PLANT
- C. TRANSFORMER YARD
- D. LOCOMOTIVE REPAIR PLANT (CR 2-15)
- E. COAL PILE
- F. RESERVE COAL PILES

TOP SECRET CHSS

TOP SECRET CHSS

~~TOP SECRET GHESS~~

12. Ref. 3-6. East Airfield Repair Shop.

Requirements: 1. Evidence of Air Force usage.
2. New construction or repair capacity.
3. Estimate of repair capacity.
4. Barracks?
5. Type of Troops.

Answer : 1. East Airfield has a sod runway 2300' x 250', oriented NE/SW. Only aircraft on field are two small utility transports.
2. No new construction. Housing and terrain conditions seriously limit expansion capabilities of this airfield.
3. Repair facilities are very minor or non-existent.
4. No barracks.
5. Probably none.

~~TOP SECRET GHESS~~

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

25X1D

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

14. Ref. 3-8. Railroad Train Ferry Terminal, East

Requirement: 1. Size and construction of pier.
2. Number of sidings.

Answer :1&2. This eastern terminal and its counterpart on the western side of the river consists of three piers, each at a different level above the river. Apparently only one pier at a time is used depending upon the seasonal level of the river. Each pier is 800' - 900' long, 4-5 tracks wide, and of earth-fill construction.

The railroad ferries are 310' long and transport four lines of cars, two of which can be loaded and unloaded at the same time.

The four railroad ferries ice-bound at the Komsomolsk Amur Shipyard are the only ferries evident in the area.

A detailed PI report on this facility, requested by [REDACTED] S/TR, is in progress.

25X1A

TOP SECRET CHES

15. Ref. 3-9. Pivan Petroleum Storage

Requirements: Number and size of tanks.

Answer: None. No petroleum storage in this area. At this location is a small rail siding with four small wooden buildings.

TOP SECRET CHES

~~TOP SECRET CHES~~

16. Ref. 3-14. Railroad station, Yards and Shops

Requirements: 1. Number and length of tracks.
2. Locomotive and railroad car repair facilities.

Answer: A detailed PI report on this installation was requested by [REDACTED] S/TR. This report is in progress and will answer this requirement.

25X1A

~~TOP SECRET CHES~~

17. Ref. 4-3. Motor Vehicle Assembly Plant

- Requirements:
1. Is Construction complete?
 2. Confirm name and number of plant.
 3. Describe layout and any products seen.
 4. Evidence that trucks are only assembled or that parts are also being manufactured.

Answer: A detailed PI report of this installation was requested by [REDACTED] I/WA. This report, when completed, will answer most of these requirements.

TOP SECRET CHES

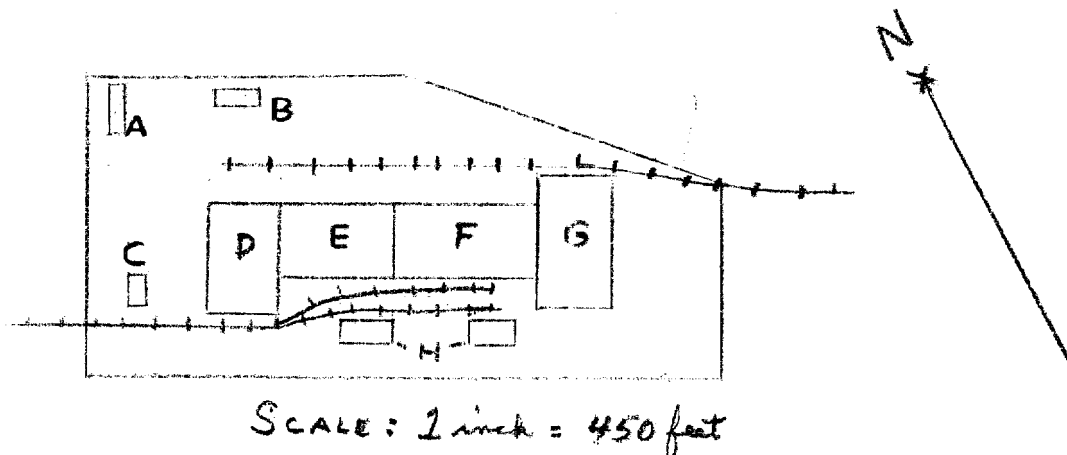
18. Ref. 4-4. Storage Battery Plant 265

Requirements: 1. Exact location.
2. Number, size and construction of buildings.
3. Layout sketch.
4. New construction.

Answer : 1. There is a plant located at this site, but unable to confirm manufacture of storage batteries.
2 & 3. See annotated layout sketch.
4. One new building, 75' x 45' is under construction.

TOP SECRET CHES

CR 4-4 STORAGE BATTERY PLANT 265



- A SHOP BUILDING, 120' x 35'
- B SHOP BUILDING 110' x 45'
- C BUILDING UNDER CONSTRUCTION, 75' x 45'
- D SHOP BUILDING, 280' x 175', PITCHED ROOF, POSSIBLY VENTED
- E SHOP BUILDING, 260' x 175', GABLE ROOF WITH FOUR LARGE VENTS
- F SHOP BUILDING, 340' x 175', MONITOR ROOF
- G TWO SHOP BUILDINGS, MONITOR ROOF, 110' x 65' EACH

TOP SECRET CHES

19. Ref. 4-5. Supply Depot, Central No. 1

Requirements: 1. Number, size and construction of warehouses.
2. Army or civilian?

Answer : 1. 48 single-story, gable-roofed warehouses, each
165' x 70'. Rail-served.
2. Cannot be determined.

TOP SECRET CHES

TOP SECRET CHIESS

20. Ref. 4-6. Military Barracks.

Requirement: 1. Type of troops, airborne or paratroops?
2. Capacity.

Answer: 1. Cannot determine.
2. This small military barracks area consists of seven gable-roofed, two-story wooden barracks buildings with the following dimensions: three are 85' x 45' and one each measures 100' x 45', 125' x 25', 160' x 70' and 140' x 50'.

TOP SECRET CHIESS

TOP SECRET CHSS

21. Ref. 4-8. Komsomolsk Steel Plant "Amursta⁴".

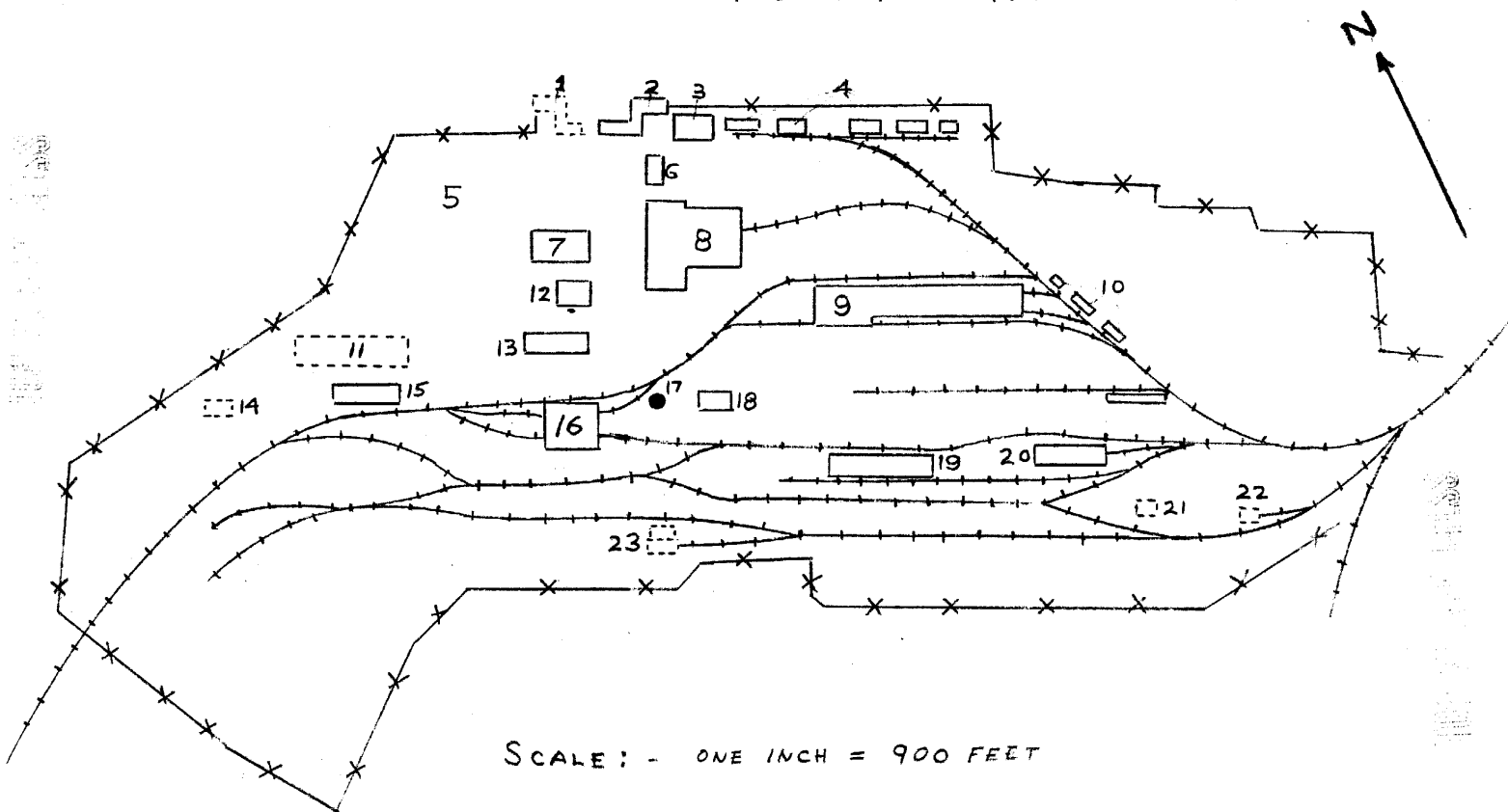
Requirements: a. Confirm existence of two coke batteries.
b. Confirm existence of two open hearth furnaces.
c. Any evidence of expansion?
d. Number, size and construction of buildings.
e. Layout sketch.

Answers: a. There are no coke batteries.
b. There are two open hearth furnaces.
c. Four shop buildings and an administration building are under construction. For details see accompanying annotated sketch.
d & e. See accompanying annotated sketch.

Remarks: There is no evidence of reported blast furnaces.
No coke ovens, gasometers, nor any evidence of iron manufacture at this plant.

TOP SECRET CHSS

SKETCH OF
KOMSOMOLSK STEEL PLANT "AMURSTAL"



TOP SECRET CHSS

4-8

KOMSOMOLSK STEEL PLANT "AMURSTAL"

KEY TO ANNOTATIONS

1. Administration Building under construction, multi-story, 155'x 40' with 2 wings, 170'x 55' and 95'x 35'.
2. Administration Building, Multi-story, 155'x 40' with 2 wings, 170'x 55' and 95'x 35'.
3. Transformer Yard, 180'x 140'.
4. Five Warehouses, rail served, 200'x 50', 180'x 75', 180'x 75', 225'x 75', and 105'x 60'.
5. Open Storage of large amounts of construction material.
6. Office Building, multi-story, 170'x 90'.
7. Shop Building, 380'x 150', monitor roof, rail served.
8. Heat Treatment Building "L" shaped, 520'x 290' with wing, 340'x 320'. Monitor roof with 75' stack, rail served.
9. Rolling Mill, 1600'x 190', monitor roof, rail served.
10. Four Warehouses, rail served, 170'x 40', 170'x 45', 105'x 45' 370'x 45'.
11. New Shop Building under construction, 800'x 180'.
12. Shop Building, 170'x 130', monitor roof, rail served.
13. Shop Building, 390'x 85', monitor roof, rail served.
14. New Shop Building under construction, steel skeleton, 170'x 100', 50' shigh.
15. Shop Building, 400'x 115', monitor roof, rail served.
16. Open Hearth Furnace Building, 300'x 290', monitor roof, two stacks, rail served.
17. Water Tower 45' diameter 115' high.
18. Spray Pond, 190'x 120'.

TOP SECRET CHSS

TOP SECRET CHESS

KEY TO ANNOTATIONS (cont'd)

19. Shop Building, 640'x 100', monitor roof, rail served.
20. Shop building, 450'x 105', monitor roof, rail served.
21. New Shop Building under construction, steel skeleton, gable roof, 135'x 95', 60' high.
22. New Shop Building under construction, rail served, 100'x 70'. In initial stage of construction.
23. Possible Electric Furnace Building, monitor roof, four stacks, rail served, multi-sectional, 250'x 45', 140'x 85', 95'x 85'.

TOP SECRET CHESS

TOP SECRET CHES

22. Ref. 4-10. Warehouses

Requirement: Determine number, dimensions, and contents.

Answer : No warehouses in this vicinity.

Remarks : This item is described on the referenced chart as a woodworking plant producing furniture and millwork. Installation is described as having sawmill, workshops, drying shed, office building, and warehouse.

There is no such plant at the location referenced on the chart. Instead, at the referenced location of the wood-working plant is a large coal storage area for the adjoining large thermal power plant.

TOP SECRET CHES

TOP SECRET CRESS

23. Ref. 4-11. Petroleum Products Storage Area.

Requirements: Number and size of tanks.

Answer : Five small cylindrical, peak-topped, P.O.L. storage tanks, [REDACTED] 15' high. Also contains small oil drum storage area. This installation is located 600 yards NW of the location given on the referenced chart. The referenced location of this item falls in a coal storage area of a large thermal power plant.

25X1D

Remarks : Referenced chart describes this installation as containing about 15 horizontal storage tanks, each approximately 25' long, 10' diameter; also drum storage area.

TOP SECRET CRESS

TOP SECRET CRESS

24. Ref. 4-12. Petroleum Storage, SE of Amurstal

Requirements: Number and size of tanks.

Answer : One vertical, peaked-top P.O.L. storage tank,
30' diameter, 25' high.
25 horizontal P.O.L. storage tanks. Average length,
30'. Each has 10' diameter.

Remarks : This installation is located on opposite side of road
and 200 yards east of the location given on referenced
chart.

TOP SECRET CRESS

TOP SECRET CHESS

25. Ref. ⁴⁻¹³4-~~12~~. Warehouses.

Requirement: Number, dimensions, contents.

Answer : This is not a warehouse area. This installation is correctly described on the referenced chart as a large flour mill and bakery. The few warehouses present are those normally expected in association with a flour mill.

TOP SECRET CHESS

TOP SECRET CHES

26. Ref. 4-15. Submarine Battery Plant 364.

Requirements: 1. Confirm location.
2. Number, size and construction of buildings.
3. Layout sketch.
4. New construction.

Answer : 1. A large plant is located at this reported location, but unable to confirm manufacture of submarine batteries.

2 & 3. See accompanying annotated sketch.

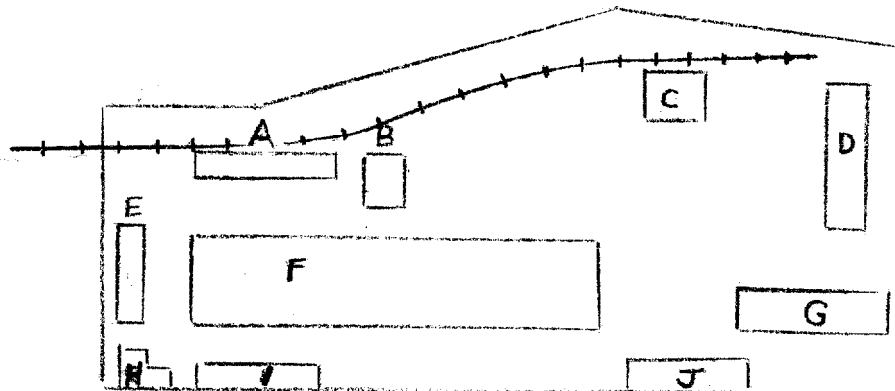
4. A new workshop building, 350' x 85', is in initial stage of construction.

TOP SECRET CHES

TOP SECRET CHSS

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

CR 4-15 SUBMARINE BATTERY PLANT 364



SCALE: ONE INCH = 450 FEET

- A. WAREHOUSE, 320' x 85'
- B. WAREHOUSE, 95' x 85'
- C. STEAM PLANT, 125' x 85'
- D. SHOP BUILDING, 350' x 90', MONITOR ROOF
- E. ADMINISTRATION BUILDING, 240' x 45'
- F. MAIN SHOP BUILDING, 770' x 180', MONITOR ROOF
- G. BUILDING UNDER CONSTRUCTION, 350' x 85'
- H. ADMINISTRATION BUILDING, "L" SHAPED, 100' x 40' WITH WING 40' x 40'
- I. UNIDENTIFIED MULTI-STORY BUILDING 290' x 55'
- J. WAREHOUSE, 280' x 65'

TOP SECRET CHSS

Approved For Release 2001/11/07 : CIA-RDP78T04759A000100010036-7

TOP SECRET CHES

27. Ref 4-17. Railroad Station, Yards, and Shops.

Requirements: 1. Number and length of tracks.
2. Locomotive repair facilities.

Answer : A detailed PI report of this installation,
requested by [REDACTED] S/TR, is in progress.
This report will answer this requirement.

25X1A

TOP SECRET CHES

TOP SECRET CHES

28. Ref. 4-18. Supply Depot, Southwest.

Requirement: Number, size and construction of warehouses.

Answer : Fifteen gable-roofed, wood construction rail-served warehouses, are located in this area. Seven are 210' x 60', five are 210' x 45' and three are 110' x 35'.

TOP SECRET CHES

TOP SECRET CRESS

29. Ref. 4-19. Petroleum Storage, West.

Requirement: Number and size of tanks.

Answer : No tanks or any evidence of P.O.L. storage
within a mile radius of this location.

TOP SECRET CRESS

~~TOP SECRET CHES~~

30. Ref. 4-20. Port Facilities.

Requirement: Per port requirements.

Answer : Chart Reference 4-20 is described as the main telephone exchange, which it probably is. This location is $1\frac{1}{2}$ miles from any water or port facilities.

Remarks : An example of careless clerical work or poor work of an analyst.

~~TOP SECRET CHES~~

TOP SECRET CHES

31. Ref. 4-21. Warehouse Area.

Requirement: Number, size, and construction of warehouses.

Answer : There is no warehouse area within a mile radius of the location. The referenced location is an area of light industry and housing.

TOP SECRET CHES

~~TOP SECRET PHOTOCOPIED~~

32. Ref. 4-28. Thermal Power Plant.

Requirement: 1. Confirm location.
2. Confirm reported layout and stack arrangement of 2 stacks on large boiler house and 4 stacks on older boiler house.
3. Any sight of expansion?

Answer : 1. Location of this plant is accurately shown on referenced chart.
2. Dimensions of combined generator and boiler building are 340' x 180'. The boiler section is 340' x 180' high. Heavy dense smoke precludes a description of the arrangement, height, and number of stacks.
3. No evidence of expansion.

Remarks : The only other thermal power plant in Komsomolsk is located near the steel plant and is considerably larger than this one, but there is no requirement for a description of this larger plant.

~~TOP SECRET PHOTOCOPIED~~

TOP SECRET CHES

33. Ref. 4-20. Komsomolsk Shipyard Amur 199

Requirements: Confirm and locate expansion. Type and number of ships under construction. Number, size, and construction of buildings. Number of graving docks, layout sketch. Evidence of manufacture of naval guns and naval artillery shells? Operating more than one shift?

Answer: A detailed PI report on this shipyard, requested by [REDACTED] I/SH, is in progress. This report will satisfy most of these requirements.

25X1A

TOP SECRET CHES

~~TOP SECRET CHIESS~~

34. Ref. 4-31. Railroad Train Ferry Terminal, West.

Requirement: 1. Size and construction of piers.
2. Number of sidings.

Answer :1&2. This western terminal and its counterpart on the eastern side of the river, consists of three piers, each at a different level above the river. Apparently only one pier at a time is used depending upon the seasonal level of the river. Each pier is 800' - 900' long, 4-5 tracks wide, and of earth-fill construction.

The railroad ferries are 310' long and transport four lines of cars, two of which can be loaded and unloaded at the same time.

The four railroad ferries ice-bound at the Komsomolsk Amur Shipyard are the only ferries evident in the area.

A detailed PI report on this facility, requested by [REDACTED] S/TR, is in progress.

25X1A

~~TOP SECRET CHIESS~~

TOP SECRET CHIESS

35. Ref. 4-32. Port Facilities.

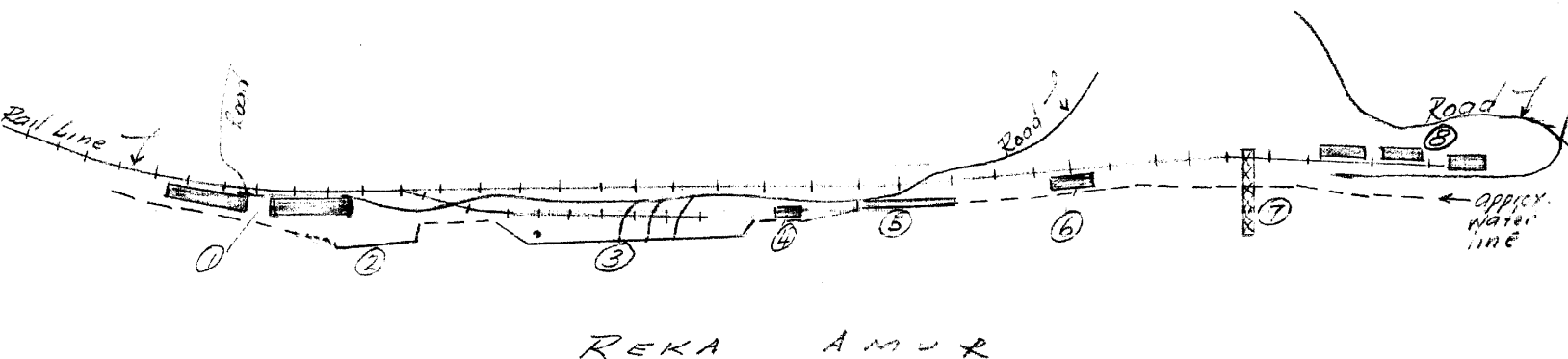
Requirement: 1. Number, size, and construction of piers.
2. Number, size, and construction of warehouses.
3. Mechanical handling facilities.

Answer : 1. There are no piers, but there are three wharfs. The two major wharfs, one 900' long and the other 300' long, accomodate large ships. One wharf, 375' long, is used for smaller river craft.
2. Six warehouses. Two 350' x 75', two 200' x 35', one 200' x 75', one 125' x 30'. All single story, wooden construction, rail served.
3. One large elevated cargo handling crane, extends approximately 375' from the rail line. This elevated structure, which resembles a bridge crane, projects over the river to facilitate cargo handling at varying seasonal river levels. Two or three small jib cranes are located in the wharf area.

TOP SECRET CHIESS

TOP SECRET CHES

Komsomolsk Port Facilities



KEY TO ANNOTATIONS

- | | |
|---|--|
| ① Two warehouses, each 350' x 75'. Rail served. | ⑤ Wharf, 375' long. |
| ② Wharf, 300' long. One crane. | ⑥ Harbor admin. offices |
| ③ Wharf, 900' long. One or two cranes. Rail served. | ⑦ Large cargo handling crane |
| ④ Warehouse, 125' x 30'. | ⑧ Three warehouses. Two 700' x 35', one 700' x 75' |

TOP SECRET CHES

TOP SECRET GHESS

36. Ref. 4-36. Ammunition Depot, BAM Railway, West

Requirement: Number, size, and construction of storage buildings.

Answer : There is no ammunition depot at this location.
However, three miles north of this location, along the BAM Railway is an ammunition depot consisting of eleven, widely-dispersed, gable-roofed wooden storage buildings, each 160' x 55'. This depot is rail served and surrounded by wide cleared strips, double fences and guard towers.

TOP SECRET GHESS

~~TOP SECRET CHES~~

37. Locomotive Repair Plant.

Requirement: Confirm, locate, and give capacity of this plant. PW's report this plant under construction in post-war period in western part of city.

Answer : This plant is located in western part of city, $1\frac{1}{2}$ miles west of the R.R. station. A detailed PI report of this installation, requested by [REDACTED] S/TR is in progress and will answer these requirements.

25X1A

~~TOP SECRET CHES~~

~~TOP SECRET CHIESS~~

38. Khummi Airfield.

Requirement: Locate and describe this airfield, reported to be 16 Km
SE of PIVAN.

Answer : This airfield not covered by photos. Cannot answer.

~~TOP SECRET CHIESS~~

~~TOP SECRET GHESS~~

39. International Broadcast Facility.

Requirement: 1. Locate this facility, reported to be 4 Km North of R.R. station, but not referenced on chart.
2. Describe antennas, obtain photographs.

Answer : 1. There is no radio facility 4 Km north of the R.R. station. This area is just woods and farmland. The large international radio facility is located 12 Km north of the R.R. station.
2. A detailed PI report on this major installation, requested by Electronics Division of OSI, is in progress and will fulfill these requirements.

Remarks : The three radio stations annotated on referenced chart as 1-1, 1-2, and 1-3 are all located incorrectly. Actually, there is only one installation, not three.

~~TOP SECRET GHESS~~

TOP SECRET- [REDACTED] 2001/11/07 : CIA-RDP78T04759A000100010036-7

T
A
L
L
E
N
T

TOP SECRET- [REDACTED] 2001/11/07 : CIA-RDP78T04759A000100010036-7